

## Cured in Place Pipe (CIPP) Calibration Tubes Membranes

Engineered Polymer Technologies manufactures Cured In Place Pipe (CIPP) Calibration Tube Membranes that are available in *Thermoplastic Urethane* (TPU) or *Polyvinyl Chloride* (PVC) designs providing you with the perfect product for your particular CIPP process.

**EPT XTRM PLY®** Calibration Tube Membranes are a composite of our proprietary TPU, or PVC, which are reinforced with a nylon woven fabric that provides consistent pressure and support during the CIPP curing process. These products provide a dimensionally stable product that performs at temperatures from –30° F to 275° F. Our TPU Calibration Tube Membranes have a Coefficient of Friction (C of F) of 1.5 to allow the bladder to easily release from your CIPP.

- Application Specific TPU or PVC Resin Formula
- High Temperature Resistance
- Low C of F Properties for Easy Release
- Resin Durometer options to Ensure Shape Conformity
- RF, Hot Air & Wedge Welding Capatible
- Custom Widths and Custom Lengths Available
- Factory fabricated Tubes Available











For more information on EPT XTRM PLY® CIPP Products, call us at 908-558-0011 or visit www.epttech.com.

